



US009463555B1

(12) **United States Patent**
Hile

(10) **Patent No.:** **US 9,463,555 B1**
(45) **Date of Patent:** **Oct. 11, 2016**

(54) **DRIVE MECHANISM FOR JAW ACTUATED CLAMPING DEVICE**

(71) Applicant: **Jeffrey B. Hile**, Wexford, PA (US)

(72) Inventor: **Jeffrey B. Hile**, Wexford, PA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 582 days.

(21) Appl. No.: **14/037,661**

(22) Filed: **Sep. 26, 2013**

(51) **Int. Cl.**

B25B 7/12 (2006.01)

B25B 1/02 (2006.01)

B25B 5/02 (2006.01)

B25B 5/06 (2006.01)

B25B 5/12 (2006.01)

B25B 7/16 (2006.01)

B25B 9/00 (2006.01)

B25B 1/04 (2006.01)

(52) **U.S. Cl.**

CPC . **B25B 7/12** (2013.01); **B25B 1/04** (2013.01);
B25B 5/06 (2013.01); **B25B 5/12** (2013.01);
B25B 7/123 (2013.01); **B25B 7/16** (2013.01);
B25B 9/00 (2013.01)

(58) **Field of Classification Search**

CPC **B25B 5/06**; **B25B 5/12**; **B25B 5/166**;
B25B 7/12; **B25B 7/123**; **B25B 7/16**; **B25B**
9/00; **B25B 1/04**

USPC **81/348**, **351**, **370**; **269/6**, **166-170**, **218**;
294/115

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

269,903 A * 1/1883 Whitehead B25B 1/04

24/135 R

658,392 A * 9/1900 Patton B25B 1/24

15/104.32

2,592,098 A * 4/1952 Grant B25B 7/00

81/112

2,708,383 A * 5/1955 Herbst B25B 13/467

269/29

2,942,508 A * 6/1960 Bannister B25B 7/10

81/330

3,262,343 A * 7/1966 Weller B25B 7/123

81/370

4,028,971 A * 6/1977 Budrose B25B 7/12

30/191

5,161,787 A 11/1992 Hobday

7,107,881 B1 * 9/2006 Liou B25B 7/14

81/318

8,016,276 B2 * 9/2011 Geier B25B 5/068

269/254 CS

2004/0000221 A1 * 1/2004 Kesinger B25B 7/123

81/367

2015/0008631 A1 * 1/2015 Liu B25B 7/04

269/164

* cited by examiner

Primary Examiner — Bryan R Muller

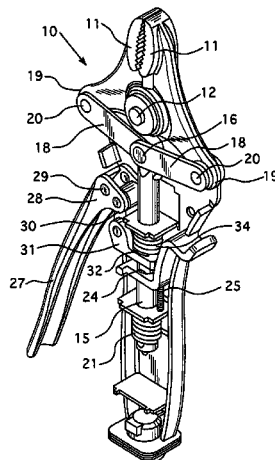
(74) *Attorney, Agent, or Firm* — Carothers and Carothers

(57)

ABSTRACT

A linear ratchet drive mechanism operable single handedly for pivotally actuating one or more plier jaws in a diverging or converging direction for gripping objects under extreme pressure. A drive rod is received in a handle body for axial movement with one end of the drive rod pivotally linked to the jaw or jaws in order to actuate the jaws. An actuating lever is pivotally connected at one end to the handle body and extends from the handle body for single hand actuation by squeezing the lever against spring biased towards the handle body. The actuating lever is provided with a leverage arm that extends from the pivoting end of the actuating lever and is pivotally connected to a drive grip lever having an aperture surrounding the drive rod for binding against the drive rod for thereby driving the drive rod in one direction when the drive grip lever is canted and moved by squeezing the actuating lever.

7 Claims, 3 Drawing Sheets



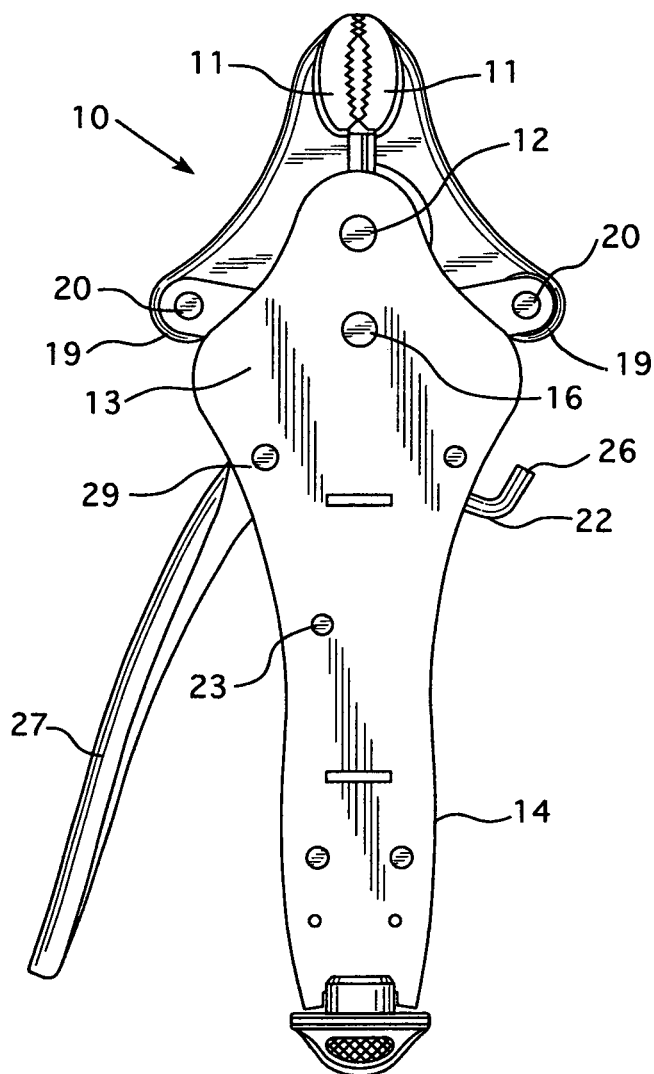


FIG. 1

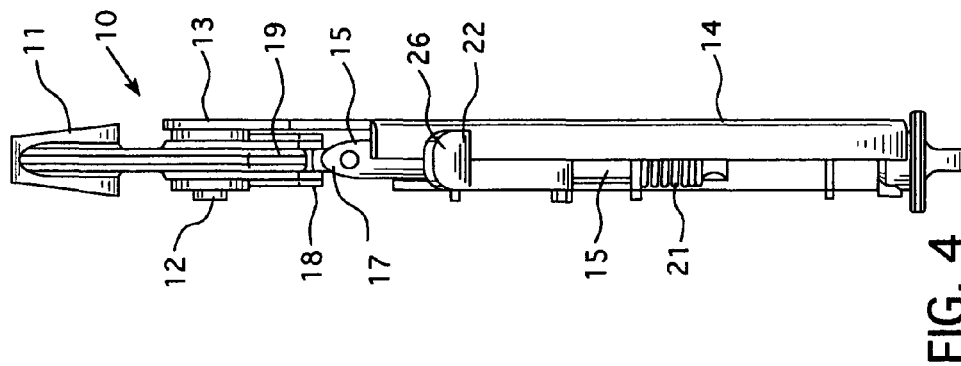


FIG. 4

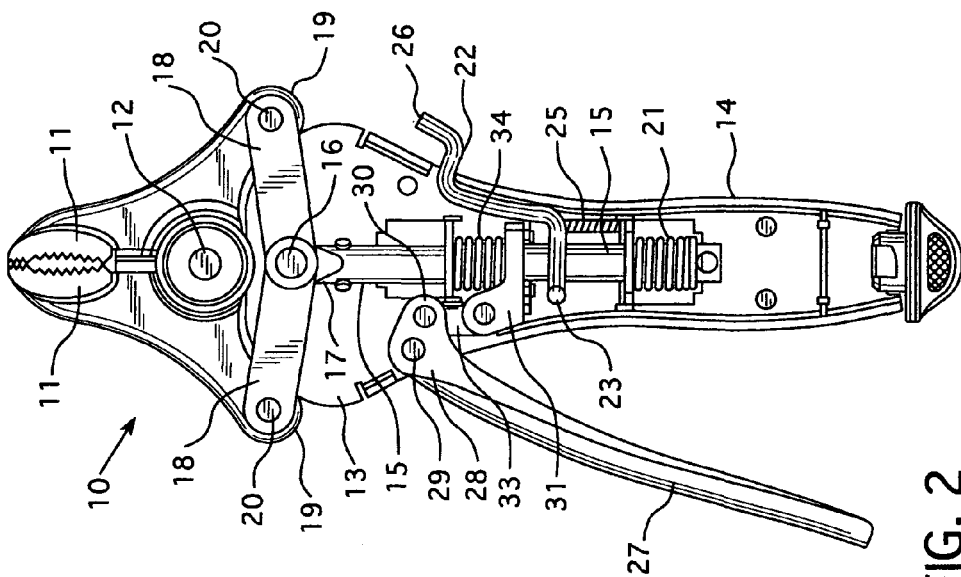


FIG. 2

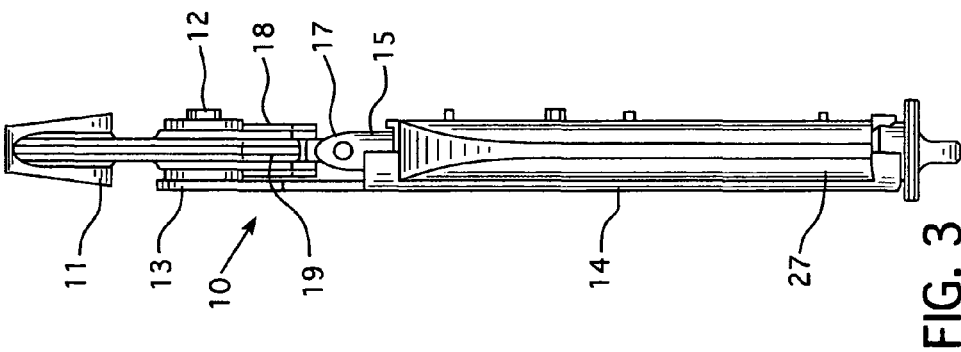


FIG. 3

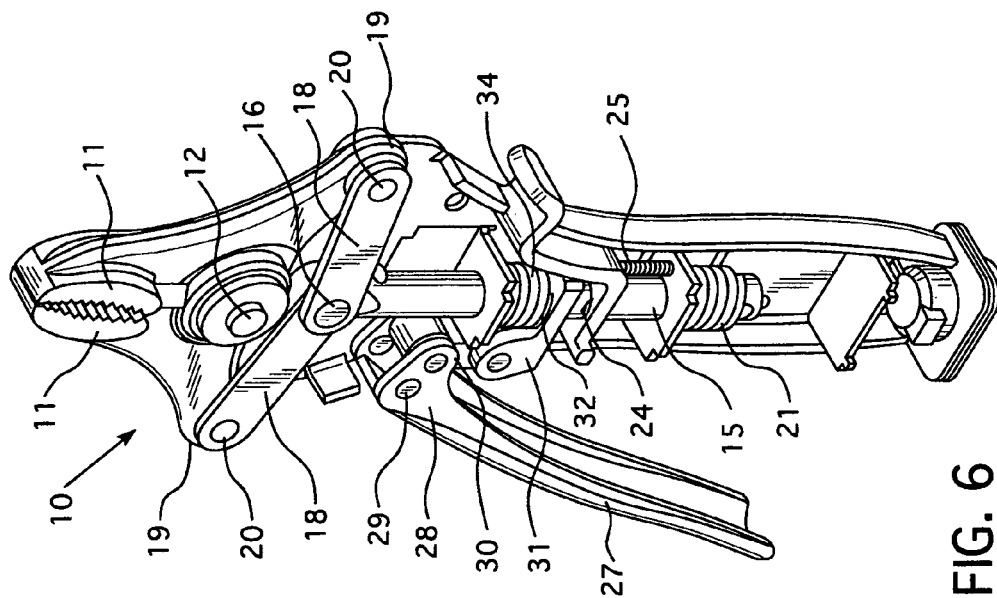


FIG. 6

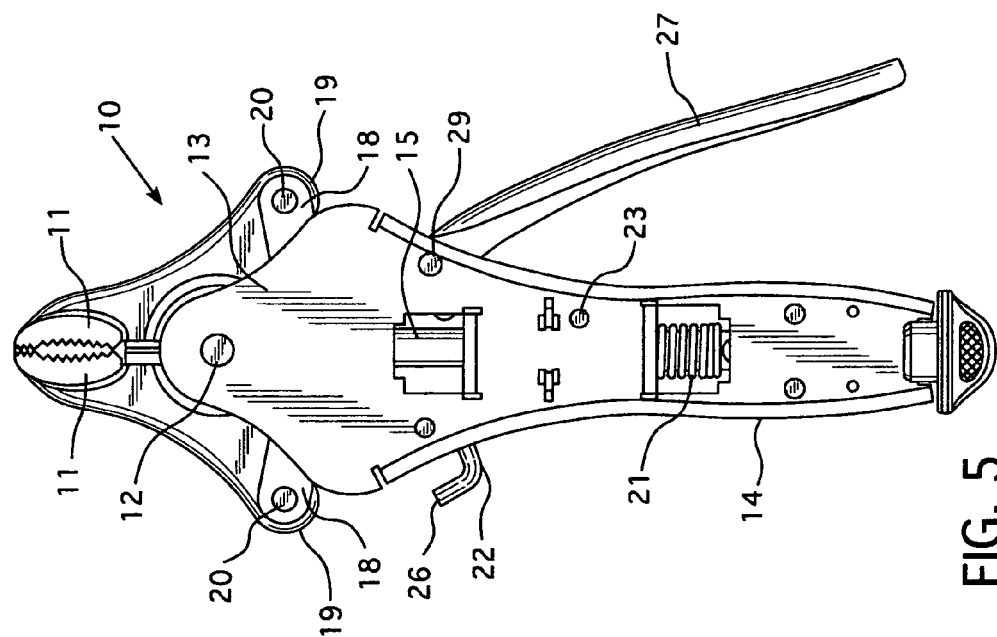


FIG. 5

1

DRIVE MECHANISM FOR JAW ACTUATED CLAMPING DEVICE

BACKGROUND OF THE INVENTION

The present invention relates to hand tools and more particular to a clamp having a setting mechanism that permits the jaws of the clamp to be engaged with a work piece with a drive mechanism operable with one hand. The jaws of the clamping mechanism may be configured to either diverge or converge in order to clamp.

It is a principal object of the present invention to provide pliers with either pivotally diverging or converging jaws which can be operated with a single hand drive mechanism in a step-by-step linear ratchet manner, and yet provide clamping capabilities having a jaw pressure in excess of 1,800 pounds.

SUMMARY OF THE INVENTION

The present invention provides a drive for pivotally actuating at least one jaw of a pair which is pivotally coupled to a handle body. A drive rod is received in the handle body for axial movement with one end of the rod pivotally linked to the at least one jaw for pivoting the jaw with axial movement of the rod. An actuating lever is pivotally connected at one end to the handle body and extends therefrom for single hand actuation by squeezing, or sequentially squeezing, the lever against spring bias towards the handle body. This actuating lever is provided with a leverage arm extending from the pivoted end of the actuating lever and extending towards the drive rod.

The drive mechanism includes a drive grip lever that has an aperture surrounding the rod for binding against the drive rod and thereby slidably moving the drive rod in the aforesaid one direction when the drive grip lever is canted and moved. A distal end of this leverage arm is pivotally coupled to the drive grip lever whereby the drive grip lever will cant and thereby bind the aperture of the drive grip lever on the drive rod when the actuating lever is pivoted to thereby axially drive and move the drive rod in the one direction to correspondingly pivot one or more clamping jaws.

The spring bias for the actuating lever may be provided by a spring biasing the drive grip lever against movement of the drive rod in the aforesaid one or jaw driving direction. A release spring biases the drive rod to move in a direction opposite to the aforesaid one direction or drive direction, and a release lever is positioned for pivotal movement in the handle body. The release lever has a position-holding grip aperture surrounding the drive rod and the release lever is biased whereby this grip aperture cants and thereby binds against the drive rod to normally prevent movement of the drive rod in the direction opposite to the jaw driving direction. The release lever is displaceable against its bias to uncant the position-holding grip aperture whereby the drive rod is released by the position-holding grip aperture to thereby prevent free movement of the drive rod under spring bias in the aforesaid opposite direction.

The pivotal jaw or jaws being driven may be configured and pivotally coupled to the drive rod for actuation in either a diverging or a converging manner of operation. For example, a pair of such pivoting jaws may be provided, positioned and configured on the handle body to function as plier jaws.

BRIEF DESCRIPTION OF THE DRAWINGS

Other objects and advantages appear hereinafter in the following description and claims. The appended drawings

2

illustrate certain practical embodiments of the present invention, without limiting the scope of the invention or the appended claims, wherein:

FIG. 1 is a view in front elevation showing one embodiment of the present invention illustrated in the form of pliers operable with a single hand linear ratchet drive mechanism which functions in a step-by-step manner;

FIG. 2 is a view in front elevation of the pliers shown in FIG. 1 with the front cover thereof removed to illustrate the operation internal drive mechanism;

FIG. 3 is a view in left side elevation of the pliers shown in FIG. 2;

FIG. 4 is a view in right side elevation of the pliers illustrated in FIG. 2;

FIG. 5 is a view in rear elevation of the pliers shown in FIG. 2; and

FIG. 6 is a right side perspective view of the pliers shown in FIG. 2.

DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT

The pliers 10 illustrated in the drawing figures are provided with a pair of plier jaws 11 pivotally coupled at pivot 12 to end 13 of elongate handle body 14. Drive rod 15 is received in handle body 14 for axial movement relative to handle body 14 in the direction of elongation of handle body 14.

Jaws 11 are pivotally coupled at pivot 16 to adjacent end 17 of drive rod 15 with respective drive links 18 which are configured for closing jaws 11 when drive rod 15 is axially moved toward the jaws 11. In order to provide plier clamping jaws 11 with adequate jaw pressure, the plier jaws 11 are respectively provided with laterally and outwardly extending leverage protrusions 19, to which the drive links 18 are pivotally connected at pivots 20.

Drive rod 15 is engaged with spring 21 which biases rod 15 to axially move in a direction away from jaws 11 for thereby normally urging jaws 11 open. A release lever 22 is positioned in handle body 14 for pivotal movement at its distal end about pivot 23. Release lever 22 is provided with a position-holding grip aperture 24 which surrounds drive rod 15. Release lever 22 is positioned in handle body 14 under spring bias of spring 25 whereby position-holding grip aperture 24 is axially canted relative to the axis of drive rod 15 for thereby causing the position-holding grip aperture 24 to normally bind and grip onto drive rod 15 and thereby prevent movement of drive rod 15 away from jaws 11. Release lever 22 is configured to release the drive rod 15 under the bias of spring 21 when the outer end 26 of release lever 22 is depressed against the bias of bias spring 25.

Actuating lever 27 extends generally in parallel with handle body 14 and is pivotally connected at its end 28 to handle body 14 at pivot 29. Actuating lever 27 is provided with a leverage arm 30 laterally extending from end 28 of actuating lever 27 toward drive rod 15 with the distal end of leverage arm 30 spaced from leverage arm pivot 29.

A drive grip lever 31 is provided with aperture 32 surrounding drive rod 15. Drive grip lever 31 is moveable toward jaws 11 for canted binding engagement of its aperture 32 with drive rod 15 to move drive rod 15 in a direction toward the jaws 11. The distal end of leverage arm 30 is pivotally coupled to drive grip lever 31 via coupling link 33 for canting drive grip lever 31 and thereby binding its grip aperture 32 to move drive rod 15 toward jaws 11 in order to pivotally close jaws 11 to grip a work piece.

3

Compression spring 34 biases drive grip lever 31 to move in a direction away from jaws 11 for releasing the grip of drive aperture 32 of drive grip lever 31 on drive rod 15, whereby spring 34 biases actuating lever 27 outwardly for repeated actuation whereby repeated actuations of actuating lever 27 closes jaws 11 with a linear step-by-step ratchet action of drive rod 15 between drive grip lever 31 and release lever 22.

Provided the materials selected for assembling the pliers are sufficiently strong, jaw pressures in excess of 1,800 pounds may be obtained.

I claim:

1. A device comprising:

- a pair of jaws pivotally coupled to a handle body and a drive for pivotally actuating at least one of said jaws, said drive comprising:
 - a drive rod received in said handle body for axial movement with one end of said rod pivotally linked to said at least one jaw for pivoting said at least one jaw with axial movement of said rod;
 - an actuating lever pivotally connected at one end to said handle body and extending therefrom for single hand actuation by squeezing said lever against spring bias toward said handle body, said actuating lever having a leverage arm extending from said one end toward said drive rod;
 - a drive grip lever having an aperture surrounding said rod for binding against said rod and thereby slidably moving said rod in one direction when said drive grip lever is canted and moved;
 - a distal end of said leverage arm pivotally coupled to said drive grip lever whereby said drive grip lever will cant and thereby bind said aperture on said rod when said actuating lever is pivoted to thereby axially move said rod in said one direction to correspondingly pivot said at least one jaw.

2. The drive of claim 1, including:

- the spring bias for said actuating lever provided by a spring biasing said drive grip lever against movement of said rod in said one direction;
- a release spring biasing said rod to move in a direction opposite to said one direction;
- a release lever positioned for pivotal movement in said handle and having a position-holding grip aperture surrounding said rod, said release lever biased whereby said grip aperture cants and thereby binds against said rod to normally prevent movement of said rod in said opposite direction;
- said release lever displaceable against its bias to uncant said position-holding grip aperture whereby said drive rod is released by said position-holding grip aperture for movement in said opposite direction.

3. The drive of claim 2, wherein both of said jaws are pivotally coupled to said handle body and are pivotally coupled to said rod for simultaneous actuation.

4. The drive of claim 3, wherein said jaws are positioned and configured to function as plier jaws.

4

5. The drive of claim 4, wherein said jaws respectively have laterally extending leverage protrusions with distal ends thereof pivotally linked to said one end of said drive rod.

6. Pliers comprising:

- a pair of plier jaws pivotally coupled to one end of an elongate handle body;
- a drive rod received in said handle body for axial movement relative to said handle body in the direction of elongation of said handle body;
- said jaws pivotally coupled to an adjacent end of said drive rod with respective drive links and configured for closing said jaws when said drive rod is axially moved toward said jaws;

said drive rod engaged with a spring biasing said rod to axially move in a direction away from said jaws for thereby urging said jaws open;

- a release lever positioned for pivotal movement in said handle body and having a position-holding grip aperture surrounding said drive rod, said release lever positioned in said handle body under spring bias for said position-holding grip aperture to axially cant relative to the axis of said drive rod for thereby causing said position-holding grip aperture to normally bind and grip on to said drive rod and prevent movement of said drive rod away from said jaws, said release lever configured to release said drive rod when an outer end of said release lever is depressed against its bias;

an actuating lever extending from said handle body and pivotally connected at one end to said handle body and having a leverage arm laterally extending from said one end toward said drive rod with a distal end of said leverage arm spaced from the leverage arm pivot;

- a drive grip lever having an aperture surrounding said drive rod and moveable toward said jaws for canted binding engagement with said drive rod to move said drive rod toward said jaws;

said distal end of said leverage arm pivotally coupled to said drive grip lever for canting said drive grip lever and moving said drive rod toward said jaws with said canted drive grip lever when said actuating lever is pivoted toward said handle body to close said jaws; and

- a spring biasing said drive grip lever to move in a direction away from said jaws for releasing the grip of said drive grip lever on said drive rod and bias said actuating lever outwardly for repeated actuation whereby repeated actuations of said actuating lever closes said jaws with a linear step-by-step action of said drive rod between said drive grip lever and said release lever.

7. The pliers of claim 6, said plier jaws respectively having laterally and outwardly extending leverage protrusions with said drive links respectively pivotally connected to distal ends of said protrusions and with opposite ends of said drive links pivotally connected to said adjacent end of said drive rod.

* * * * *